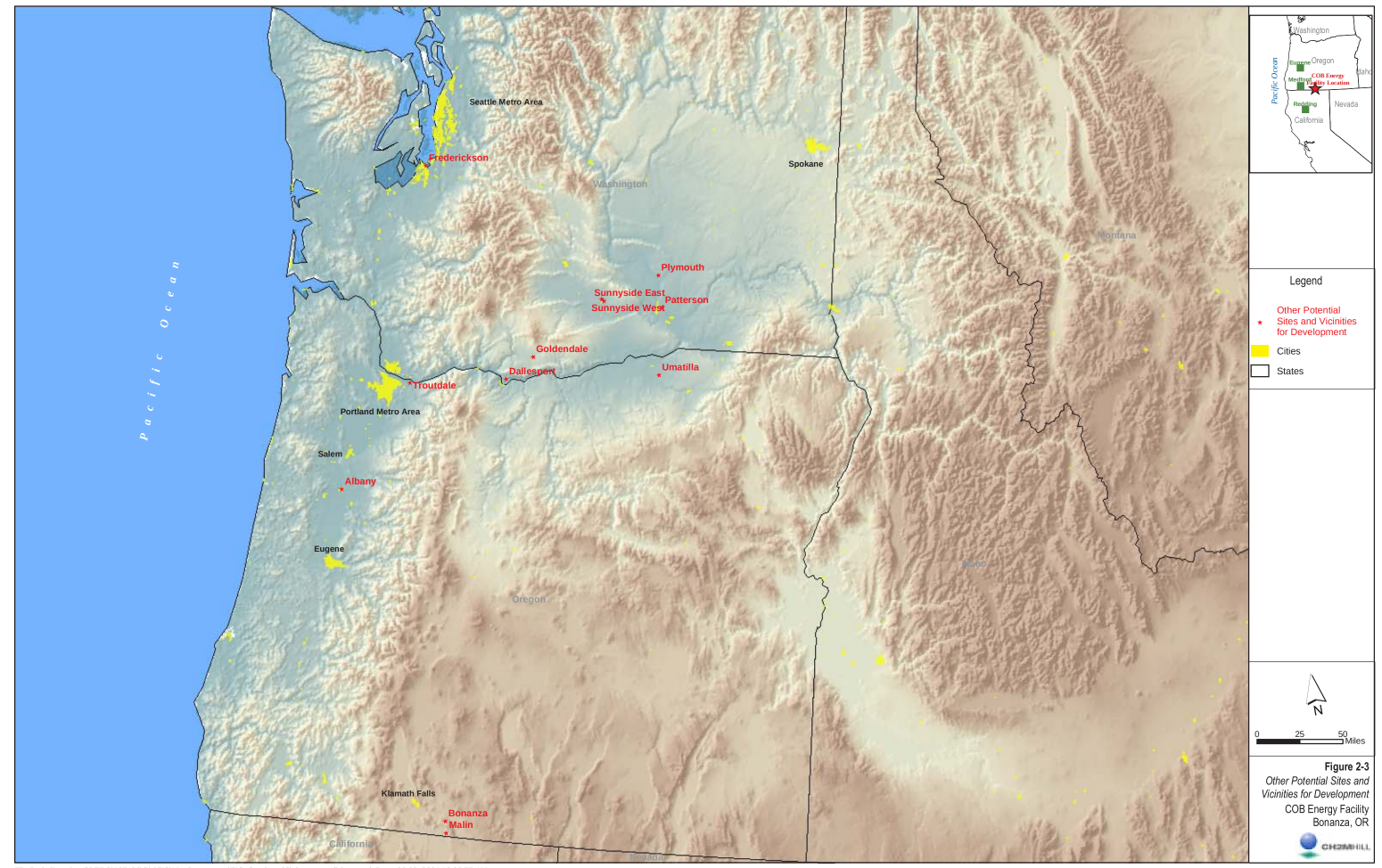
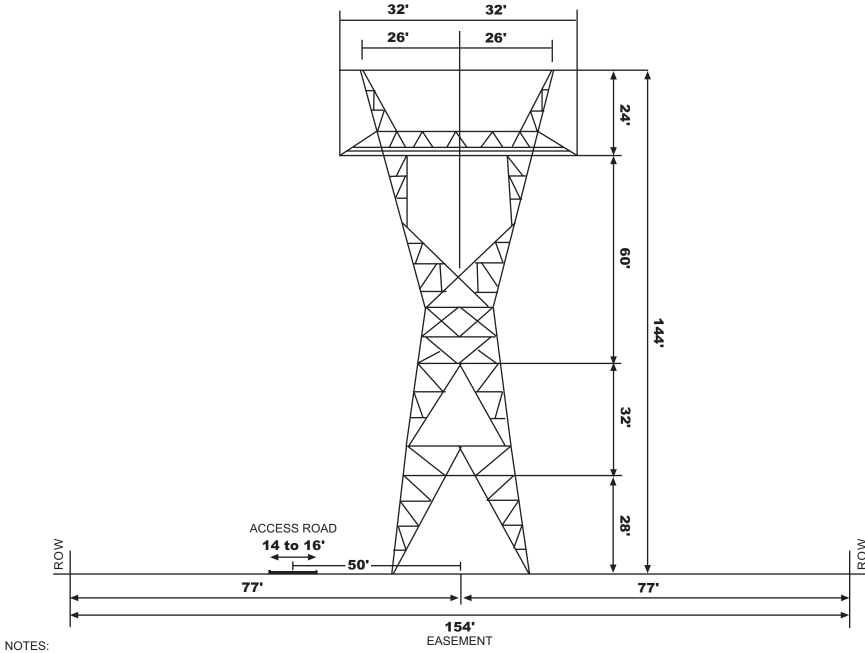
PART 3 Additional and Revised Figures

Part 3 Additional and Revised Figures

- 2-3 Other Potential Sites and Vicinities for Development [additional figure]
- 2-4 Typical Transmission Tower Structure [DEIS Figure 2-3]
- 2-5 Typical Water Supply Pipeline Configuration [DEIS Figure 2-4]
- 2-6 City of Malin Visual Resource Map [additional figure]





1. TRANSMISSION TOWER IS LATTICE.

2. CONDUCTORS COULD BE HORIZONTAL OR VERTICAL.

3. ACCESS ROAD MAXIMUM GRADE IS LESS THAN 15 PERCENT.

Figure 2-4
Typical Transmission Tower Structure
COB Energy Facility
Bonanza, OR



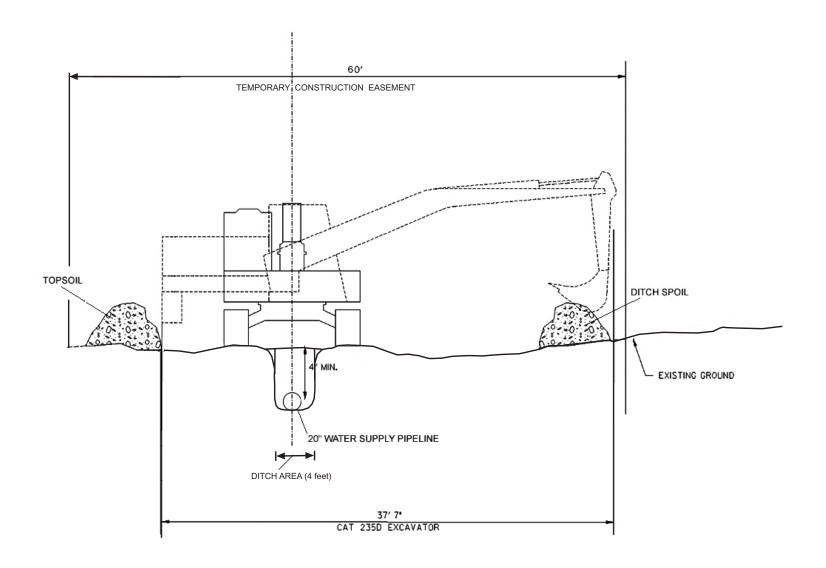


Figure 2-5
Typical Water Supply Pipeline Configuration
Biological Assessment
COB Energy Facility
Bonanza, OR



